ASSOC MGR SUPPORT SERVS RESOURCE ADV

Att: Michael Jackson

AUG 1 5 2003

michael

Here is the info. you requested, hopefully this will get this percent in motion

AZMATISAFETY PUBLIC AFF

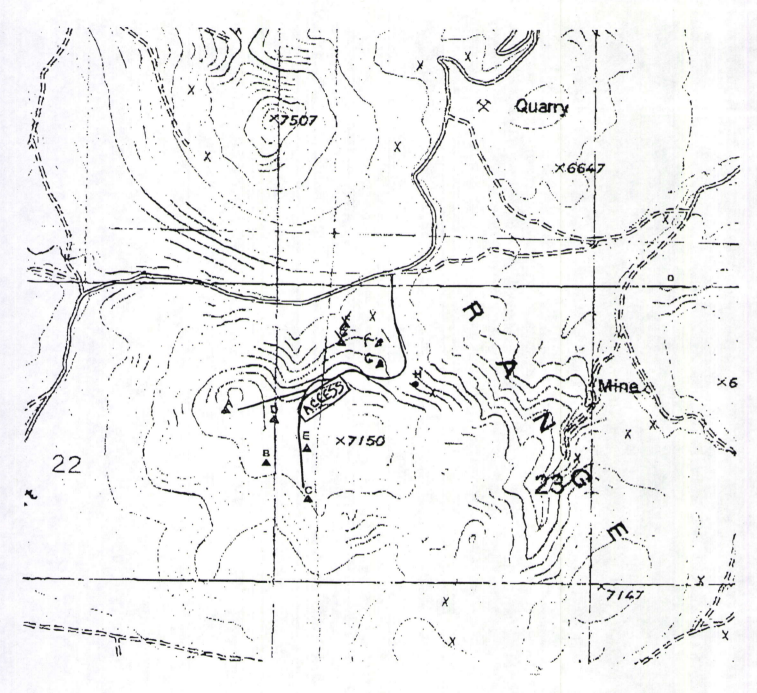
- A- Drill sites 12
- B- No pads will be needed
- C- Type of drill- Atlas Copco 712 Conventional Rotary type
- D- Diameter will be 3 inch
- E- Drill medium- Air
- F- No known aquifers
- G- There will be no fluid used
- H- Plugging holes will be as per discussed
- 1- Access to drill sits will be on an existing two track road already on property.
- 2- Map will be faxed with this letter including drill sites and access roads.
- 3- Type of drill is an Atlas Copco 712
- 4- Reclamation will be finished at the time of drilling.
- 5- All un-used cuttings will go back into the drill hole, drill hole will be plugged and covered with available material.
- 6- There will be no damage done that cant be fixed with a shovel and a rake. Less than 200 dollars if you hired an outside contractor which will not be necessary.
- 7- Samples will be taken at 5 foot intervals. I am not sure what testing will be done at this time, probably an X ray analysis possible sands test. I'm not sure what they do to test for porcelain use.

Michael I will fax this then call to see if there are any un answered questions.

Thank You

Sandy Nell

Sandy Nell Prospect, Applicant's Proposed Sites--08/11/03 UTU-79909 T. 26 S., R. 4 W., Sections 22 & 23



1:12000

Drill Hole Location Surveyed by GPS

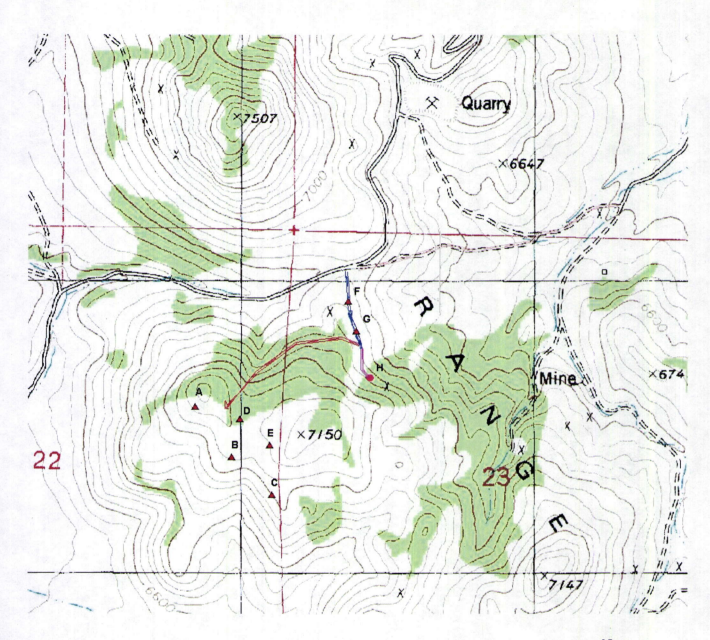
Access Road GPS; others not surveyed

Not all proposed drill sites were surveyed by GPS. Those locations not surveyed are shown by triangles and based on applicant's map, 08/11/03.



GPS Survey 08/06/2003; ArcView Map 08/12/2003 by M. Jackson

Sandy Nell Project Area Proposed Drill Sites and Access T. 26 S., R. 4 W.



1:12000

- Red triangle, drill site not surveyed by GPS
 - Red circle, drill site surveyed by GPS

Blue access road surveyed by GPS

Red road is existing two-track, not surveyed by GPS; other two-tracks present

Lavender road would be constructed as needed to cross draw, less than 100 feet in length

Pink road would be graded as needed for hauling bulk sample, if proposed after drilling

